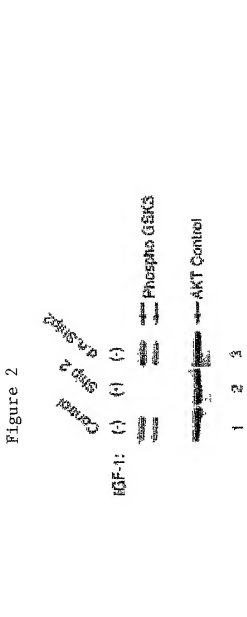
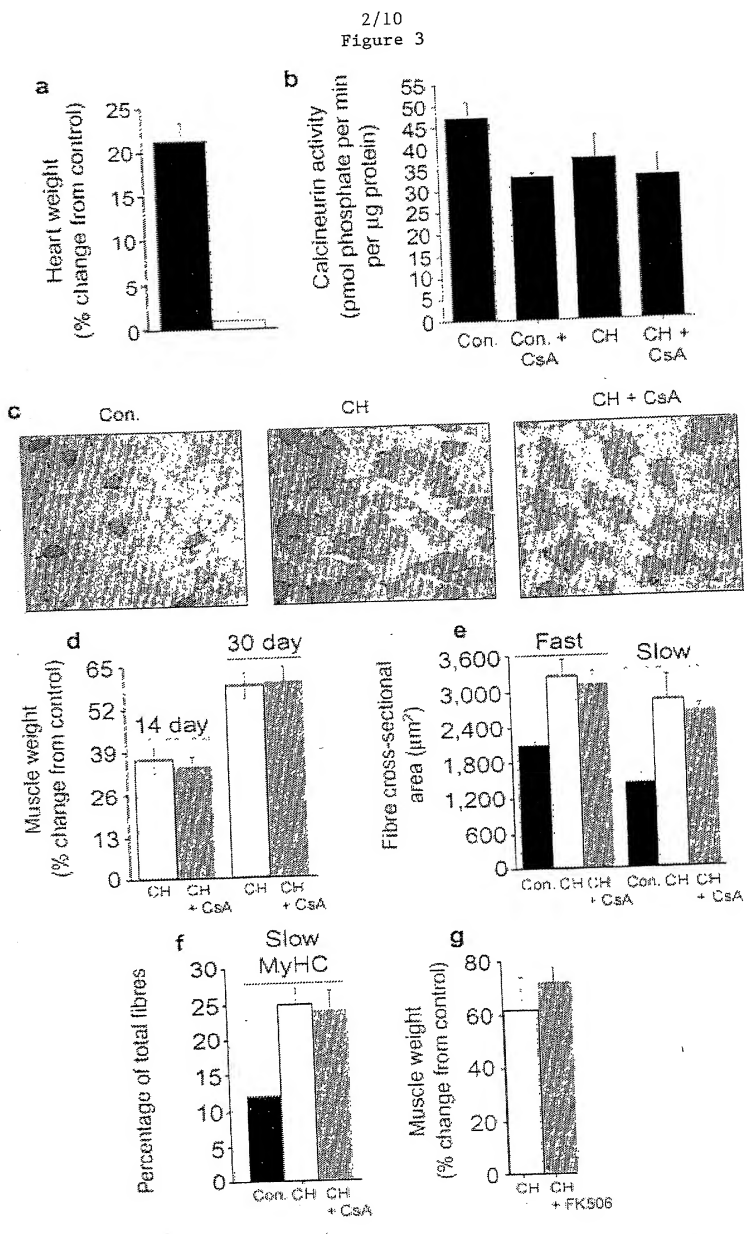
Figure 10 Figure 1B Figure 1A

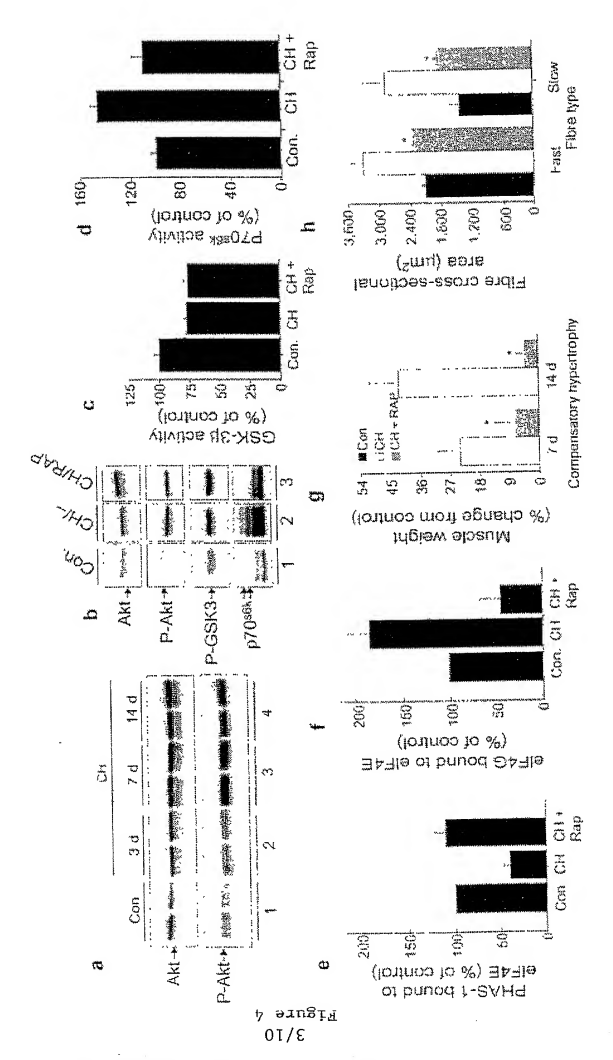


01/1

VEEECTING ATROPY OR HYPERTROPHY Liffe: WETHODS OF IDENTIFYING AGENTS Inventor: David J. Glass Aff. Docket No.: REG 910A

Att. Docket No.: AEG 510A
Inventor: David J. Glass
Title: METHODS OF IDENTIFYING AGENTS
AFFECTING ATROPY OR HYPERTROPHY





Att. Docket No.: REG 910A

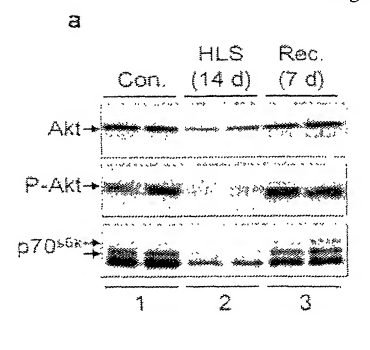
Title: METHODS OF IDENTIFYING AGENTS
Title: METHODS OF IDENTIFYING AGENTS

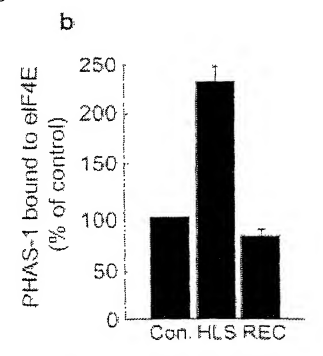
AFFECTING ATROPY OR HYPERTROPHY

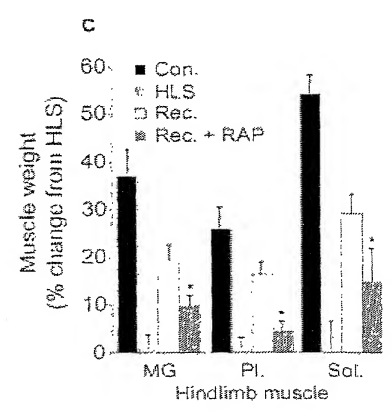
Att. Docket No.: REG 910A

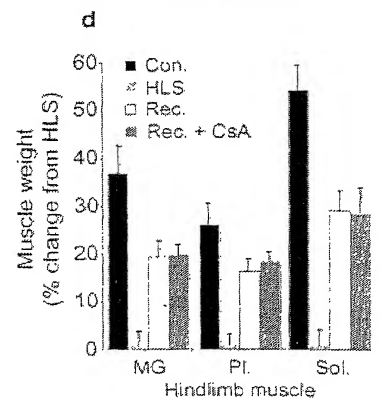
Inventor: David J. Glass
Title: METHODS OF IDENTIFYING AGENTS AFFECTING ATROPY OR HYPERTROPHY

4/10 Figure 5





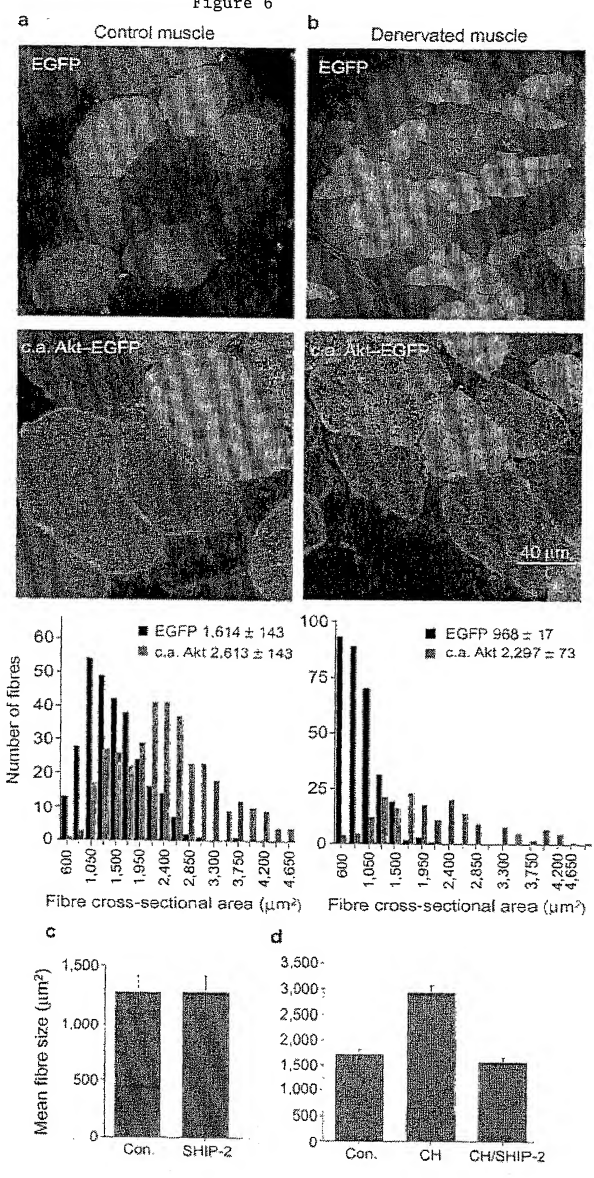




Att. Docket No.: REG 910A Inventor: David J. Glass

Title: METHODS OF IDENTIFYING AGENTS AFFECTING ATROPY OR HYPERTROPHY

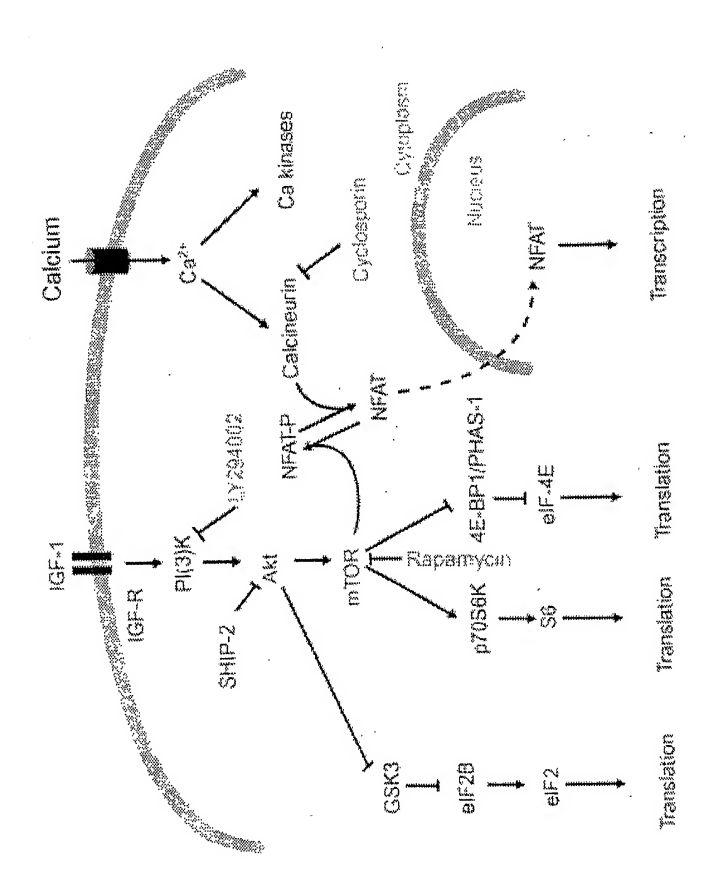
5/10 Figure 6



Att. Docket No.: REG 910A
Inventor: David J. Glass
Title: METHODS OF IDENTIFYING AGENTS AFFECTING ATROPY OR HYPERTROPHY

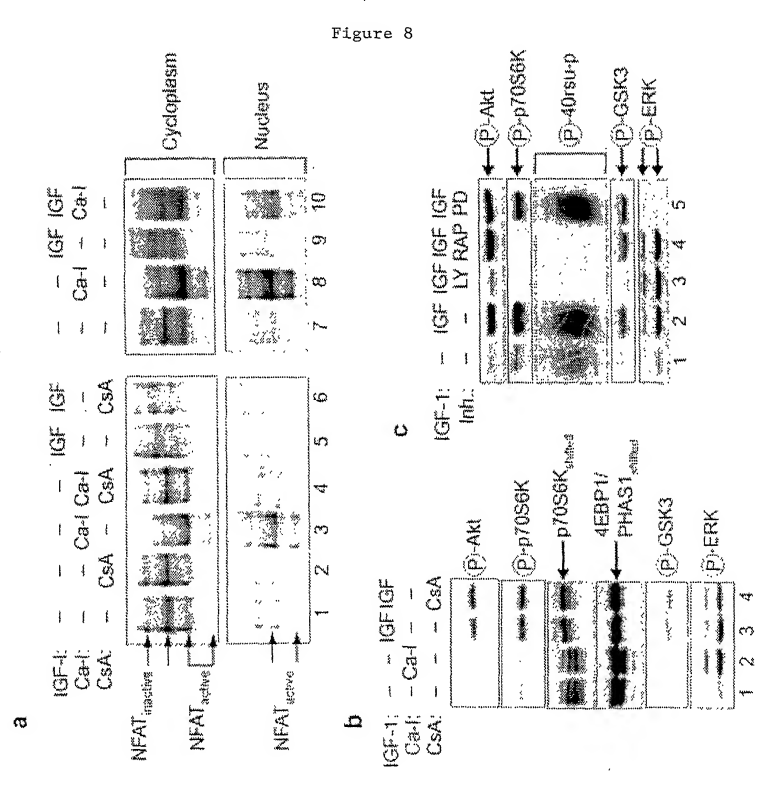
6/10

Figure 7



Att. Docket No.: REG 910A Inventor: David J. Glass Title: METHODS OF IDENTIFYING AGENTS AFFECTING ATROPY OR HYPERTROPHY

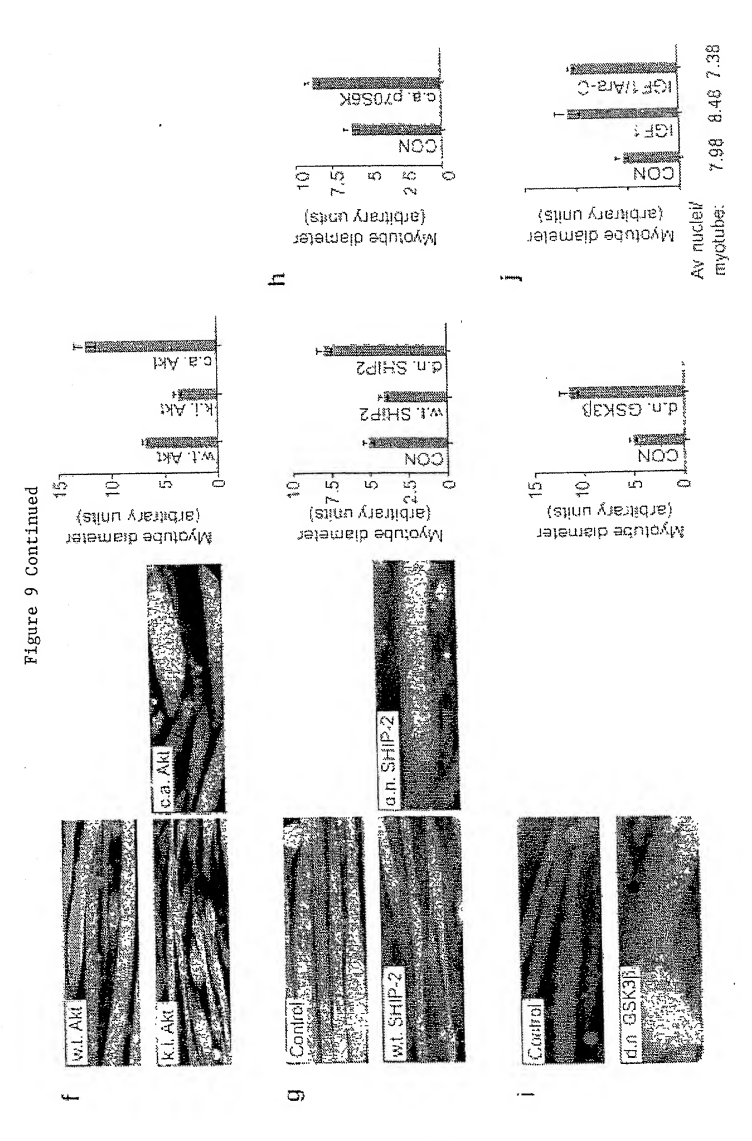
7/10



Att. Docket No.: REG 910A Inventor: David J. Glass Title: METHODS OF IDENTIFYING AGENTS AFFECTING ATROPY OR HYPERTROPHY 8/10 to.a.-Calcinaurin 1CSAMOF-1 Figure Number of myotubes Myotube diameter Myotube diameter (% of control) (arbitrary units) (arbitrary units) CON CON c.a całcin (-)DOX CsA CsA c.a. caicin (+)DOX **IGF** iGF/CsA **(***) Myotube diameter (arbitrary units) N W A UT O CON Ca }

Myotube diameter (arbitrary units) o © а т 4 и © CON RAP IGF/LY * IGF-1/RAP

H-



01/6

Att. Docket No.: REG 910A Inventor: David J. Glass

Title: METHODS OF IDENTIFYING AGENTS AFFECTING ATROPY OR HYPERTROPHY

